DEPARTMENT OF THE AIR FORCE

30TH SPACE WING (AFSPC)

7 November 2016

MEMORANDUM FOR MR. MIKE ESHAGHIAN

DEPARTMENT OF TOXIC SUBSTANCES CONTROL

SOUTHERN CALIFORNIA PERMITTING BRANCH

FROM: 30 CES/CEIEC

1028 Iceland Avenue

Vandenberg AFB CA 93437-6010

SUBJECT: Closure Notification, Vandenberg Air Force Base (VAFB) Explosive Ordinance Disposal (EOD) Range RCRA TSDF Part 'B' Permit

- 1. The RCRA Part B EOD Hazardous Waste Treatment Facility Permit, (EPA LD. CA9570025149), assigned to Vandenberg AFB expires in May 2018. The Air Force intends to allow the permit to expire without exercising the option to renew. The Installation Management Flight (30 CES/CEI) is assigned as the regulatory compliance point-of-contact related to this permit and requests DTSC coordination to determine the path to permit closure. The Air Force intends to continue to operate the existing EOD Range as operational training under EOD Flight (30 CES/CED) management. 30 CES/CEI proposes that the 2016 EOD Range Assessment functions as part of the permit Closure Plan process.
- 2. Whether emergency response or a planned operation, the controlled destruction of propellants, explosives, and/or pyrotechnics (PEP) conducted by VAFB EOD Flight personnel are currently conducted under either the Level 1 response or the operational training exercise exemption. With the exception of exempted Level 1 response, these operations are logged as "Explosive Proficiency and Emergency Detonation Training" as described in Air Force Instruction (AFI) 32-3001, and therefore are not regulated under or require an EPA treatment permit. Training is an excluded and non-regulated activity and not part of the permit requirements. The current mode of EOD Flight Operations at the EOD range consists of detonations functioning and logged/verified as a training exercise for EOD Flight personnel under AFI readiness for active duty worldwide deployments.
- 3. Munitions associated with Legacy Missile Programs promulgated the need for the original Part 'B' OD/OB Permit. The cancellation and phase-out of these weapon-system vehicle launch programs no longer support the need for the resubmittal of the May 2018 Facility Permit Application package. As well, the continuance of this permit is no longer economically viable. There is a marked and significant downward trend in the annual Net Explosive Weight (NEW) detonated. The six-year trend is noted below:
 - a. 2016: 0.0 lbs. (to date)
 - b. 2015: 0.6 lbs.
 - c. 2014; 8.09 lbs.
 - d. 2013: 49.07 lbs.
 - e. 2012: 12.27 lbs.
 - f. 2011; 51.05 lbs.

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- 4. To put these totals in perspective, the Vandenberg AFB RCRA Part B EOD Treatment Facility Permit allows up to 500 lbs. of treatment per/day. The combined six-year volume listed above of 121.08 lbs. is 24.2 percent of a single days permitted limit. The permitted cost of "disposal" for the six-year period equals \$362,850.00 or an average of \$2,997 per/lb. This average does not take into account the expense for the annual Range Assessment (sampling and analysis).
- 5. On 14 April 2014, EPA Region 9 conducted an unannounced compliance evaluation inspection of the VAFB Hazardous Waste Program and specifically the RCRA Part B permitted TSDF EOD Range and EOD Operations Flight. Chief inspector during the April 2014 compliance assessment was Mr. Russ Frazier, Lead Inspector with the EPA Region 9 Waste and Chemical Section/Enforcement Division. Mr. Frazier was accompanied by the Santa Barbara County CUPA inspector, Mr. Gary Browne for a joint inspection. Mr. Frazier recommended that the base (VAFB) and 30 CES/CEI, move forward and initiate the cancellation of the RCRA Part B Permit while at the same time continue EOD operations at the range. The rationale for the EPA recommendation was formulated after lengthy discussions of the history and original need for the permitted range, past range operations, the scope of historical launch vehicle operations and subsequent multiple program cancellations, marking the end of the large Air Force based programs and associated high potential for required EOD disposals.
- 6. The EOD Range will continue to be required to operate in the capacity as an operational training range. In the eventuality of complete EOD Range closure, the responsibility of long-term monitoring, corrective action and clean-up would be transferred to the VAFB Installation Restoration Program and managed under the Federal Facilities Site Remediation Agreement (FFSRA) for VAFB with the DTSC and the Regional Water Quality Control Board.
- 7. I appreciate your time and consideration. Should you have any further questions or comments regarding this submittal, please contact me at 805-605-7924 or Dan Carson at 606-2359 or by email at daniel.carson.1@us.af.mil.

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Chief, Installation Management Flight